## Voytilla, Marykay

From: Voytilla, Marykay

**Sent:** Friday, June 13, 2014 12:07 PM **To:** R10-Park Place Remodel

**Subject:** FW: Drinking Water Test Results

From: Macchio, Lisa

Sent: Friday, June 13, 2014 12:07 PM

**To:** Filippini, Mark; Chu, Ed **Cc:** Voytilla, Marykay

Subject: RE: Drinking Water Test Results

## thanks

From: Filippini, Mark

**Sent:** Friday, June 13, 2014 11:19 AM

**To:** Macchio, Lisa; Chu, Ed **Cc:** Voytilla, Marykay

Subject: RE: Drinking Water Test Results

The results are posted on the info page. It is worth you looking at the data directly since there were first draw samples and samples after a 30 second purge.

The link should take you there.

Mark Filippini, Manager Environmental Services Unit R10 Safety & Health Management Representative USEPA Region 10, Seattle (206) 553-6327

filippini.mark@epa.gov

From: Macchio, Lisa

**Sent:** Friday, June 13, 2014 11:17 AM

To: Chu, Ed

**Cc:** Filippini, Mark; Voytilla, Marykay **Subject:** RE: Drinking Water Test Results

What were the results for copper? You only provided us with the MCLG but not the sampling results.

From: Chu, Ed

**Sent:** Friday, June 13, 2014 10:59 AM **Cc:** Filippini, Mark; Voytilla, Marykay **Subject:** Drinking Water Test Results

This message is sent to all Region 10 Seattle employees and cross-posted on the Info Page and the Management Matters Blog.

Dear Region 10 Colleagues,

Yesterday afternoon, we have received results of the Park Place water quality sampling performed on May 28. All but two of the drinking water supply points had lead levels below 15 parts per billion, which is the Maximum Contaminant Level (MCL). We have taken actions regarding the two drinking water fountains that produced the samples above the lead MCL and more actions are planned. All test results and the Quality Assurance Project Plan are posted on the <a href="Drinking Water Quality">Drinking Water Quality</a> page of the Park Place Remodel website. Additional information follows.

On May 28, Region 10 EPA staff collected samples from kitchen faucets, drinking fountains, and ice from the refrigerators located on floors 7 – 13 and floor 18. There were a total of 35 sampling points (two refrigerators did not have any ice in them to sample). The following two drinking fountains showed lead levels higher than the MCL of 15 ppb:

- 10<sup>th</sup> floor South. The result was 365 ppb.
- 12<sup>th</sup> floor Southwest. The result was 18 ppb.

We also sampled for copper. Copper has a Maximum Contamination Level Goal (MCLG) of 1300 ppb. This was exceeded in the six drinking fountains listed below:

- 7<sup>th</sup> floor North
- 8<sup>th</sup> floor North
- 9<sup>th</sup> floor North
- 10<sup>th</sup> floor North
- 13<sup>th</sup> floor North
- 18<sup>th</sup> floor North

EPA and GSA are working with Washington Holdings (building management) to take the following steps:

- Signs have been posted on the fountains
- Washington Holdings has turned off the water to the affected fountains.
- EPA, GSA and Washington Holdings will work together to install and test new fountains

We will hold three Q&A sessions next week to discuss the results and answer your questions.

- Monday, June 16 from 12:30 1:30 in 21N. MML = 206-553-6212.
- Tuesday, June 17 from 3:00 4:00 in 21U. MML = 206-553-6213
- Wednesday, June 18 from 1:00 2:00 in 21D. MML = 206-553-6212.

In the meantime, if you have questions, please contact Mark Filippini or Mary Kay Voytilla.

Edward H. Chu Assistant Regional Administrator Environmental Protection Agency Pacific Northwest and Alaska Region